Rebuilding the Ruins

Making a Scale Model of the Ancient Maya City of Tikal

CHRIS RAY

In February 1984, Dr. Gregory Pasachoff (Associate Director of The University Museum) asked me if I could make the Museum a scale model of the Maya city of Tikal. It was to serve as the centerpiece for an exhibition on Maya art funded by NEH and curated by Dr. Arthur Miller, a Consulting Scholar of the American Section. I thought I could do it, providing I had sufficient field measurements, drawings, and photographs of the site. Since The University Museum surveyed and excavated the very heart of Tikal from 1956 to 1970, abundant material was available in the American Section. Because Miller was away in Mexico, I was advised to meet with Drs. William Coe (Curator of the American Section and Director of the Tikal Project) and Christopher Jones (Research Scientist for the Tikal Project) to discuss the model project.

We agreed that the three most important decisions to be made about the Tikal model were: 1) what sections of the city should be made, 2) what scale the model should be, and 3) what date should the model represent. Number 1 was easy: The University Museum's excavations at Tikal and North Acropolis (a mound with 18 temples on it), the Great Plaza (with the heroic Temples I and II), and the East Plaza (with ball courts and a marketplace). In addition, Coe was writing a major work on the excavation of the Great Plaza and the North Acropolis. All the elevations and reconstructions of drawings of most of the temples that had been made for this publication were the scale of 1/100 for the model in order to give the temple structures sufficient size, without being too large for the space available. At this scale, Temple I stands 17½ inches (44.5 cm) tall, the North Acropolis, East and Great Plaza measures 7½ by 12 feet—big but not overwhelming as a display piece.

Jones and Coe explained that Tikal had been a building site from 500 B.C. to A.D. 900. The city grew under control, but to levels and layers, Temples and plaza could be peeled back, as one might peel back onions, to reveal earlier structures and configurations. We speculated briefly on the idea of making a translucent model which indicated the ghost images of several older layers beneath the surface. But it was a challenge enough to make one version of Tikal, much less three or four. So it was decided to make a solid model of Tikal set at about A.D. 600, rising to only ⅞ of its long period of dynastic rule and civic building. We have assumed that the temples were in reasonable repair and that the ever-ever-crushing jungle was kept back. To illustrate the layered nature of the buildings at Tikal and to show one of the royal tombs, I suggested making a separate model of Temple 5D-33, cut away to show the construction of previous temples lying beneath the final version. Three temples are shown in the base.

It soon became apparent that I needed to travel to the ruins of Tikal to obtain a firsthand impression of the site. I also wished to visit a model of Tikal in Guatemala City. In late April 1984 I arrived in Guatemala City and met Vivian Brunan-de Morales, my contact in Guatemala, who escorted me to the Museo Nacional de Arqueologica y Etnologia to have a look at Dr. McKenney's magnificent model of Tikal. That model measures about 16 by 25 feet and represents approximately 6 square kilometers of the city at a much smaller scale than our model. This model, made of plaster, must have taken many years to construct. It was a great help to me to have seen that model before embarking again to have compared my temples with his as I built our model.

The next day I flew by military transport to Flores. From there we motored up to Tikal by taxi. At Vivian's suggestion, I booked at the Jaguar Inn, which consisted of a couple of jungle huts and a screened cafe run by Edmundo and Patricia Solico. They both spoke English, and they were interested in Maya archaeology.

I walked up through the dense dry lowland jungle in the dusty heat of late afternoon. All about me insects buzzed and colorful butterflies and parrots chattered through the canopy. The liquid call of an oropendola trilled in a nearby tree and far off in the dim galleries of the forest the roars of howler monkeys resounded. I came up the Maler Camino, once one of the major highways of Tikal, now overgrown with bottleneck jungle trees.

Soon, the roadless canopy was the darkened roof comb of Temple I, towering almost 200 feet above me. Moaning a trail around the northern flank of the North Acropolis, I issued upon the Great Plaza from the west. There, east in the warm orange rays of the late sun rose Temples I and II, the North Acropolis and the Central Group, level upon level, blackened and eroded by time but still magnificent. Yes, this was a special place. My eyes kept sweeping along the horizontal plazas and terraces and then upward into the vaults of the sky. It was as though I stood in the bowl of the universe.

Indeed, this place may have represented just that to the lowland Maya.

For the next six days I climbed over the ruins of Tikal in the hot May sun while taking hundreds of photographs for reference. I also went off into the jungle at various times of the day and night to capture recordings of insects, birds, and monkeys. This was the dry season, so the wildlife in general and the mosquitoes in particular were diminished. One night I was introduced to the "Cat of the Jungle," a pet named Mas Balam, which the Solcos found on top of Temple IV. I expected to see at least an ocelot, but sitting in Edmundo's lap was a tiny brightly-eyed fox. Something strange about that cat.

When I returned to the Museum, Chris Jones and Bill Coe set me up with a large drafting board and a room of my own. They opened their files and storerooms of material so that, for the next 3½ months, I could draw scale site plans and make copies of drawings of temples and other structures. The scale of 1/100 was a terrific choice, because the entire site and all the buildings were surveyed in meters. Thus one meter on the site converted to one centimeter on the model.

Making the model has been a lengthy and exacting task. It will have taken more than 18 months to construct it after the plans were drawn. Lucky for me that the architectural surfaces of the buildings in Tikal were relatively simple, unlike the post-Classic structures at Chichen Itza and other sites in the north, which have walls containing the most elaborate designs, reliefs, masks, and perforations.

The base of the model is made of pine boards, 1/8" thick, with pine laths inserted between the boards to hold the various layers of construction.
and wire. The model base comes apart in three sections in order to travel and get through doors. Basswood was used to construct temples, ball courts, markets and stairs. Basswood is an excellent architectural model wood. It has fine grain, is not too soft, cuts clean and sands smooth. I buy it in beams 3 by 10 inches by 16 feet long. So far, I have cut up two large beams and one small one, some 120 board feet of basswood, in the process of constructing this model.

Almost all the temples were built from the bottom up, layer by layer, on top of the plans of the base. One gets to understand and appreciate the kind of skirted, undercut, and staggered walls that the Maya architects loved to use at Tikal. Temple architecture was essentially quite conservative. Early temples tended to be simple and low in profile, whereas late Classic monuments like Temples I, II and 5D-33 are steeper and taller, and point the sky with slender, elegant roof combs. Temple II, built at the same time as Temple I, was essentially a throwback to a much earlier style. I'm sure ruling families had the Maya architects going in circles deciding what style of temple to make for old Uncle Jagnar Paw. The stairs and buildings required gluing thousands of big and little pieces together. I used Elmer's Carpenters Glue for big pieces of basswood. For stairs and small parts, I used Zap-A-Gap and Slo-Gap cyanoacrylate glues. These adhesives set rapidly, have little thickness, and do not warp wood.

The site and buildings will be finished to look like plaster. Most of the buildings were thought to be white, but some have remnants of earth-red plaster on them, like Temple II, and so will be red. Scattered over the model will be little "Tikalistas," citizen and visitors to Tikal, standing about ¾ of an inch tall. Decorations will be drawn on most of the temples, since bas relief panels at 1/100 scale would hardly show any shadow effect.

I hope you will come to the Maya exhibition at the Museum and that you will enjoy my model. If you look very closely in the woods of the north ravine you may, if you are lucky, catch a fleeting glimpse of a "Cat of the Jungle," trotting along the trail, flourishing his bushy tail behind him.

Christopher Ray has sculpted, made models and constructed things since the age of about 5. He graduated from Reed College with a degree in biology. His first job, as a Curator of Natural Science in a small museum, involved everything from lecturing in the planetarium to making collections of fossils, teaching classes and making exhibits. He also ran an astronomy society and a rocket society (which was banned by the FAA for sending a rocket more than 7 miles into the sky). In 1960, he obtained a position as a Preparator with the Exhibition Department of the American Museum of Natural History in order to learn how to make dioramas and other types of exhibits. He then went to the Witte Museum in San Antonio where he made their Texas Hall of Wildlife and Ecology. Since Texas, he has managed museum exhibition programs in Vancouver, British Columbia, for the University of Minnesota, and the Academy of Natural Sciences in Philadelphia. In 1979 he became the Director of Museum Services for Lynch Exhibit Co., and managed exhibits in history, economics, electricity, military science, Egyptian mummies, Chinese culture, anthropology, and natural history. In 1983, he formed Ray Museum Studios. His first job was rebuilding the Northwest Indian village model for the University Museum. Then came the Tikal model. He is currently designing the natural history exhibits for the W. H. Over State Museum at the University of South Dakota in Vermillion.